WORK HISTORY

ENGINEER Sony Interactive Entertainment Europe (PlayStation/SIE R&D West), London

MARCH 2016 -**PRESENT**

- Full stack engineering for PlayStation's best-in-class developer support platform.
- Frontend: Thought leader and individual responsibility for application's long term frontend strategy — build process, dependency management, migration of tightly coupled frontend/backend code to APIs and AngularJS client, universal JavaScript and ES2015 (ES6) transpiling.
- Backend: JavaScript work on greenfield AWS event-driven API solution with Serverless, Elasticsearch and SNS. TDD with Mocha, Chai, SuperTest and Sinon.JS. Consistent feature delivery with PHP, Agavi and Behat.
- Ops: Infrastructure-as-code Jenkins rehosting (CloudFormation), building a new sourcecontrolled and self-serviced development environment with Chef. Significant Docker
- Leading agile planning and sprint reviews, presenting to stakeholders in Japan and America.
- Successful "innovation time" node.js visualisation project with GitHub/Rally APIs.

DEVELOPER

JANUARY 2015 -MARCH 2016

The Client Relationship Consultancy LLP, London

- Full stack JavaScript and PHP development visualising complex data sets in D3 and beyond for the world's leading agency groups.
- Lead development of automated dossier generation with human language on agency performance.
- Co-lead introduction of code reviews, git flow and regular knowledge sharing presentations.

DATA SCIENTIST

NOVEMBER 2014 -OCTOBER 2015

Relative Insight Ltd, Lancaster

• Developed Python web scrapers for high profile brands including Oxford University and Smirnoff. Published a language normalisation algorithm for forums.

INTERN

JUNE 2014 -SEPTEMBER 2014

DataCentred Ltd, MediaCityUK, Manchester

• Delivered as a pair a customer facing support app in Ruby on Rails and AngularJS within 3 months, reflecting internal JIRA tickets in real-time. Still in production.

DEVELOPER

JUNE 2013 - MAY 2014

NextWorldWeb Ltd, InfoLab21, Lancaster

 Moved large legacy ecommerce systems to CakePHP, CS-Cart and WordPress. Automated WordPress theme creation from any site.

COMMERCIAL PROJECTS

DELTA REACT LTD

FEBRUARY 2016 -**PRESENT**

- Founder of Epsilon Data offshoot "Forever": "a simple and proven system to strengthen client relationships and shape long term strategy by asking a single question".
- End-to-end solution built on existing insight platform enhanced with Twilio and SendGrid integrations, personally trained "Natural Language to Relationship Health" algorithms on top of Apache OpenNLP and MonkeyLearn.

EPSILON DATA LTD

JANUARY 2015 -PRESENT

- Technical co-founder of profit making startup in the data science and automated marketing
- Lead generation by finding Twitter conversations and replying intelligently through brands' Twitter handles. Intelligent test-driven strategy to avoid spambot-like behaviour.
- One-to-one client mentoring with the UK's leading ethical tourism charity.
- Responsible for engineering microservice-oriented, node is API-first and strictly RESTful insight platform. Single step deployments to DigitalOcean with 0 downtime through nginx and CloudFlare.
- Failsafe API integrations with Twitter, CloudFlare, Mapbox, GeoNames and Genderize.io.
- 100% self-service and responsive "Client Area" written from line 0 with AngularJS consuming insight platform APIs.
- 100% self-service attractive report generation with impress.js, wkhtmltopdf and Chartist. 2year old codebase transitioned to modern babel and node-sass build pipeline.

DARK FLOW

2011-2012

- Lead developer of true cross platform game maker in a team of 5.
- OS X/Windows/Linux game support through Mono bytecode runner. Browser and mobile game support through native HTML5 and JavaScript generation.
- Also responsible for LAMP work on support portal and accounts system, hosting provider partnership for automated game uploads and sales insight.

DS GAME MAKER

2007-2011

- Sole developer of famous Nintendo DS homebrew IDE written in .NET and C.
- Sold over 1,500 serial codes and 350 physical 'Homebrew Kits' by age 17.
- Adopted at American summer camps and site licenses sold worldwide. International logistics work with Hong Kong and support in German and Dutch.

TALKS, CONFERENCES & HACKATHONS

First Prize. Clustering spend data from Monzo's API to create financial personality profiles delivered by RESTful API (node.js/restify). Tinder-like profile matching client (AngularJS, ES2015). Deployed to DigitalOcean within ~5 hours' keyboard time. Team of 3.

FEBRUARY 2016 PHP UK Hackathon

Second Prize. Real time websocket powered Twitter sentiment analysis "battle between two topics" with MonkeyLearn, Pusher, AngularJS and HTML5 canvas tag clouds.

NOVEMBER 2014 Global Startup Weekend 2014

First Prize. One line JavaScript plug-in for reputation based comments, quantifying personality to eliminate on-line trolls. Team of 4.

Speaker at DunDDD conference, University of Dundee. "Adventures in the retro Homebrew Scene" and live demo of writing Nintendo DS homebrew.

Presented personal research piece "Geosocial Networking Security" alongside PhD students, looking at reverse engineering of Grindr to automatically find user locations.

'Most Commercially Viable' Prize. API for public bodies to detect decaying street furniture from crowdsourced imagery using ffmpeg and .NET image analysis. Team of 4.

Speaker for The Computer Science Society, Lancaster. "What does Facebook say about you?" .NET NLP framework for analysing Facebook chat logs to create a private social graph.

MORE... LeedsHack 2013: First Prize. Mobile AR game 'Pacman City' on Google Maps. Team of 3. LeedsHack 2012: Real-time multi-player Tower Defence on Google Maps. Team of 3.

PROFILE

TECHNICAL SKILLS Full Stack: node.js, universal JavaScript, ES2015 (ES6), RESTful API strategy, HTML5

Frameworks: AngularJS, three.js (VR), D3

Tools & More: Browserify/Babel, Sass, Grunt, TypeScript, C (Nintendo DS)

LEADERSHIP The Computer Science Society: President (Lancaster, 2014 — 2015)

InterTech LGBT+ Diversity Forum:Organiser (London, 2014 — present)

EDUCATION

2012 — 2015 **2:1 Computer Science BSc (Hons), University of Lancaster, UK**

Distributed Systems; Al; Advanced Internet & Mobile Applications; Operating Systems & Concurrency; Functional Programming (Erlang/Python); Digital Systems (Pure Mathematics, Assembly, Compilers). First Year German Studies.